Substitute for Form 1449A/PTO (Modified)						C mplete if Known					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)						Application Number	10/660	10/660,404			
"`				. – 🗹	P.C.	Filing Date	Septer	September 10, 2003			
S	IAI	<b>EME</b>	:NI BY	APPEL	CAN	First Named Inventor: N			Niklas Linkewitsch		
		(use as	many sheets a	s necessary)	10	Group Art Unit ***					
DEC 0 8 2003 L						Examiner Name ***					
Sheet 1				<b>o</b> 1	FE	Attorney Docket Nun	mber	er 42P17148			
PADE LAST PATENT DOCUMENTS											
Exam.	Cite	U	S. Patent Docu	ment	Name of Pa	tentee or Applicant		Date of Publication of		Pages, Columns, L	
Initial* No.¹		Num	ber	Kind	of Cited Document		Cited Document MM-DD-YYYY			Where Relevant Passages or Relevant Figures Appear	
		Code	e <sup>2</sup> (If	known)							
			029,264		Kobayashi et al.		02-22-2000				
/M.C			3/0188253	A1				-02-2003			_
/M.C.	<i>!</i>	200	3/0188248	A1	Kaus	chke et al. 10		-02-2003		<del></del>	
-						<del> </del>			-		
						· · · · · · · · · · · · · · · · · · ·					
FOREIGN PATENT DOCUMENTS											
Exam.	Cite	For	eign Patent Doo	cument	Name of Pate	entee or Applicant	Date of Publication		Pages, Columns, Te		T₅
Initial* No.		Office <sup>3</sup> Number <sup>4</sup> Kind Code <sup>5</sup>			of Cited Document					nes, Where Relevant assages or Relevant	
		(If known)								igures Appear	
/M.C./		wo	01/95503	A1	Tycor	m US Inc.	12-13-2001		· .		
			<del></del>								
OTHER ART - NON PATENT LITERATURE DOCUMENTS											
Examiner Initials*		Cite No <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of t magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publis country where published							T <sup>2</sup>	
/M.C	./		AIT SAB, O. et al, "Block Turbo Code Performances for Long-Haul DWDM Optical Transmission Systems", Optical Fiber Communication Conference (OFC), Technical Digest Postconference Edition, Vol 3 of 4, pp. 280-282, published by IEEE, New York, NY, March 2000.								
/M.C./			AIT SAB, O. et al, "Concentrated Forward Error Correction Schemes for Long-Haul DWDM Optical Transmission Systems", 25 <sup>th</sup> European Conference on Optical Communication (ECOC '99), Regular and Invited Papers, Vol II of II, pp. 290-291, Paris, France, September 1999.								
/M.C./			Agere Systems Inc., "TFEC0410G 40 Gbits/s Optical Networking Interface with Strong FEC and Digital Wrapper", 18 pages, Allentown, PA, March 2001.								
/M.C./			S. KESHAV, "An Engineering Approach to Computer Networking: ATM Networks, the Internet, and the Telephone Network", Chapter 12: Error Control, pp.390-391, Addison Wesley Publishing Company, Reading, MA, April 1997.								
/M.C.	/		International Telecommunication Union, Telecommunication Standardization Sector (ITU-T), "Series G: Transmission Systems and Media, Digital Systems and Networks; Digital Terminal Equipments – General; Interface for the Optical Transport Network (OTN)", Document No. G.709 (revised), 133 pages, October 2001.								
Examir	ner		/A.A. A.Ais	aha K Ch	naudry/ (05/08/	2008)		ate Consi	dorad	05/00/00	00
Signatu			/ivi. iviujt	ava N. OI	iddai yr (00/00/	2000/		are consi	uei eu	05/08/20	υσ

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup>Unique citation designation number. <sup>2</sup>See attached Kinds of U.S. Patent Documents. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO Standard S.3). <sup>4</sup>For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup>Applicant is to place a check mark here if English language Translation is attached.